SCHOOL SCIENCE AND MATHEMATICS INDEX TO VOLUME LXXVII 1977

INDEX BY TITLES

A	
Advance Organizers for Facilitating Learning and Transfer from Quadratic	
Inequalities, The Use of—PHILLIP M. EASTMAN Advance Organizers Prepared for Specific Ability Levels. The Effects	377
of—Edward Everett Jones	385
Astronomy and the Bible: Joshua's Long Day—Joel W. Block	605
Atomic Radii: Revisited, Indirect Determinations of—Noojin Walker Attitudes of Black College Students Toward Science—James C. Dillon and	149
ROBERT K. JAMES Attitudes Toward Science, An Assessment of Eight-Year Old Chil-	592
dren's—HELENMARIE HOFMAN	662
tary Teachers'—HAROLD H. JAUS	402
Using—Patricia H. Suter	247
В	
"Biggest Box" Maximum-Minimum Problem, A New Slant on the—Alfred D. Garvin	545
Books and Teaching Aids Received	
Beautiful Swimmers: Watermen, Crabs and the Chesapeake Bay, by William	
W. Warner—George G. Mallinson.	722
Carnivorous Plants, The, by Frances Ernest Lloyd—George G. Mallinson. Individually Guided Science, by Richard E. Haney and Juanita S. Soren-	362
son—George G. Mallinson Introduction to Analytic Number Theory, by Tom M. Apostol—George G.	271
MALLINSON	89
Tiner—George G. Mallinson	632
Let's-Read-And-Find-Out Science Books: Caves, by Roma Gans; Little Dinosaurs and Early Birds, by John Kaufman; How Many Teeth, by Paul Showers; Bees and Beelines, by Judy Hawes; Look at Your Eyes, by Paul Showers; Ducks Don't Get Wet, by Augusta Golden; The Skeleton Inside You, by Philip Balestrino; and What Happens to a Hamburger, by Paul	
Showers—Jo Phillips. 100 Geometric Games, by Pierre Berloquin—Joe Kennedy.	541
Power of Oil-Economic, Social, Political, The, by Richard J.	452
Walton—JACQUELINE V. MALLINSON. Practical Puffin Books: Kites to Make and Fly; Bottles and Cans—Using Them Again; and Out in the Wilds—How To Look After Your-	632
self—Jacqueline V. Mallinson	722
Rand McNally Atlas of the Body and Mind—Jacqueline V. Mallinson Science from Your Airplane Window, Second Revised Edition, by Elizabeth	179
A. Wood—George G. Mallinson Wind/Solar Energy for Radiocommunications and Low-Power Electronic/Electric Applications, by Edward M. Noll—George G.	179
MALLINSON Z for Zachariah, by Robert C. O'Brien—JOHN KNAPP II	362 88
Book Vignettes	
C	
Calculations, Cagey—Patrick J. Boyle	697
Career Education in the Science Classroom—Peter Finn and Donald Bockler Certification of Secondary Mathematics Teachers from 1957 to 1974, A Com-	134
parison of One Aspect of the—WILLIAM D. JAMSKI	681

CURRENT PERIODICAL SERIES

PUBLICATION NO: 92

TITLE: SCHOOL SCIENCE AND MATHEMATICS

ISSUES: VOLUME:

ATE: January - December 1977

agreement with the publisher. Duplication or resale without permission is prohibited. NOTICE: This periodical may be copyrighted, in which case the contents remain the property of the copyright owner. The microfilm edition is reproduced by

University Microfilms International, Ann Arbor, Mich.

MICROFILMED - 1977

Check Been Mated?, Has Your—ROBERT SOVCHIK	
Chemistry Program A Model for Change and Flexibility in Curriculum De-	157
velopment: Evaluation of the CMS—NAVA BEN ZVI and SHIMSHON NOVICK	59
Chords, Clocks and Spinners—Joe Dan Austin	558
Classical Mathematics, A Fourth Grade Lesson in—WILLIAM A. LEONARD	282
Communication in the Elementary Science Classroom—A New Perspective, Ver-	202
bal and Nonverbal—DALE R. RICE	563
Competency Based Teacher Education Course: A Multi-Level Elementary Sci-	505
ence and Mathematics Methods Program, A Look At One—DEL MUELLER.	183
Computation Skills (Addition and Subtraction) by Seven- and Eight-Year Olds:	102
A Clinical Investigation, The Effect of Emphasizing Mathematical Struc-	
ture in the Acquisition of Whole Number—A. EDWARD UPRICHARD and	
	97
CAROLYN COLLURA	,
ers—Melfried,Olson	613
Computer Activity for Building a Linear Model of Data—Kenneth J. Travers.	653
Computer Aided Problem Solving (Oriented Toward Mathematics)-C. W.	
THOMAS, JR. and W. H. CHURCHILL	291
THOMAS, JR. and W. H. CHURCHILL	
Bridge—JOHN O. KILTINEN and F. WALTER TURINO	675
Conic Curves as Conceived by the Greeks-JOHN M. PARR	214
Constructions, Some Uncommon—Kenneth E. Easterday	141
Creation and Evolution in the Classroom: Old Wine in New Wineskins?, Spe-	
cial—Thomas R. McDaniel	47
Creative Science Teaching Through Laboratory Analysis—ROBERT A. AMEDURI	365
D D	
Death Education, Classroom Animal Death—Its Learning Potential For—A.	0.0
CORDELL PERKES	93
Divisibility Tests and the "Best" Base for Arithmetic—F. J. PAPP	509
Division Algorithm for Integers, A Problem Involving the—ROBERT W.	
PRIELIPP	566
Division with Fractions: The New Unit vs Old Unit Dilemma—LELAND F. WEBB	609
E	
Editor's Page—George G. Mallinson 1, 91, 181, 273, 363, 453, 54	3 633
Electronic Game Box, Games Science Students Play: Building and Using the—J.	5, 055
TRUMAN STEVENS.	455
Elementary Science Teachers Learn to Use Their Curricula and Their Satisfac-	755
	671
tion with That Curricula Differences in How—Donald N. Nimmer	
tion with That Curricula, Differences in How—Donald N. NIMMER	0/1
Environmental Education Courses: A Dream or Reality?, Interdiscipli-	
Environmental Education Courses: A Dream or Reality?, Interdiscipli-	397
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—JOHN HUG Environmental Education Programs and Projects—A Report from a National	
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—JOHN HUG. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public	397
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—JOHN HUG. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—Ronald B. Childress.	397 105
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—JOHN HUG. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public	397
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—JOHN HUG. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—Ronald B. Childress.	397 105
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—JOHN HUG. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—RONALD B. CHILDRESS. Evaluation in Mathematics, A Model for—ROBERT A. RECTOR F	397 105 335
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—JOHN HUG. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—Ronald B. Childress. Evaluation in Mathematics, A Model for—ROBERT A. RECTOR F Flight Principles, Lift Your Arm and Discover Some—HARVEY J. HINDIN	397 105 335 523
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—JOHN HUG. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—RONALD B. CHILDRESS. Evaluation in Mathematics, A Model for—ROBERT A. RECTOR Flight Principles, Lift Your Arm and Discover Some—HARVEY J. HINDIN	397 105 335 523 310
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—JOHN HUG. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—Ronald B. Childress. Evaluation in Mathematics, A Model for—ROBERT A. RECTOR F Flight Principles, Lift Your Arm and Discover Some—HARVEY J. HINDIN	397 105 335 523
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—JOHN HUG. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—RONALD B. CHILDRESS. Evaluation in Mathematics, A Model for—ROBERT A. RECTOR Flight Principles, Lift Your Arm and Discover Some—HARVEY J. HINDIN	397 105 335 523 310
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—John Hug. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—Ronald B. Childress. Evaluation in Mathematics, A Model for—Robert A. Rector Flight Principles, Lift Your Arm and Discover Some—Harvey J. Hindin	397 105 335 523 310
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—JOHN HUG. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—RONALD B. CHILDRESS. Evaluation in Mathematics, A Model for—ROBERT A. RECTOR Flight Principles, Lift Your Arm and Discover Some—HARVEY J. HINDIN Flowcharting, Fun with—F. M. FENNELL Fractions with Dominoes, Teaching—NANCY J. EASTERLY and ROY M. BENNETT G Geometric Interpretations of the Elementary Trigonometric Func-	397 105 335 523 310
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—John Hug. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—Ronald B. Childress. Evaluation in Mathematics, A Model for—Robert A. Rector Flight Principles, Lift Your Arm and Discover Some—Harvey J. Hindin Flowcharting, Fun with—F. M. Fennell Fractions with Dominoes, Teaching—Nancy J. Easterly and Roy M. Bennett G Geometric Interpretations of the Elementary Trigonometric Functions—Kenneth E. Easterday	397 105 335 523 310 117
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—JOHN HUG. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—RONALD B. CHILDRESS. Evaluation in Mathematics, A Model for—ROBERT A. RECTOR Flight Principles, Lift Your Arm and Discover Some—HARVEY J. HINDIN Flowcharting, Fun with—F. M. FENNELL Fractions with Dominoes, Teaching—NANCY J. EASTERLY and ROY M. BENNETT G Geometric Interpretations of the Elementary Trigonometric Func-	397 105 335 523 310 117
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—John Hug. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—Ronald B. Childress. Evaluation in Mathematics, A Model for—Robert A. Rector Flight Principles, Lift Your Arm and Discover Some—Harvey J. Hindin	397 105 335 523 310 117
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—John Hug. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—Ronald B. Childress. Evaluation in Mathematics, A Model for—Robert A. Rector Flight Principles, Lift Your Arm and Discover Some—Harvey J. Hindin Flowcharting, Fun with—F. M. Fennell Fractions with Dominoes, Teaching—Nancy J. Easterly and Roy M. Bennett G Geometric Interpretations of the Elementary Trigonometric Functions—Kenneth E. Easterday H Hand-held Calculator, An Invaluable Aid to Understanding Mathematics,	397 105 335 523 310 117
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—John Hug. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—Ronald B. Childress. Evaluation in Mathematics, A Model for—Robert A. Rector Flight Principles, Lift Your Arm and Discover Some—Harvey J. Hindin	397 105 335 523 310 117 427
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—John Hug. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—Ronald B. Childress. Evaluation in Mathematics, A Model for—Robert A. Rector Flight Principles, Lift Your Arm and Discover Some—Harvey J. Hindin	397 105 335 523 310 117 427
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—John Hug. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—Ronald B. Childress. Evaluation in Mathematics, A Model for—Robert A. Rector Flight Principles, Lift Your Arm and Discover Some—Harvey J. Hindin Flowcharting, Fun with—F. M. Fennell Fractions with Dominoes, Teaching—Nancy J. Easterly and Roy M. Bennett G Geometric Interpretations of the Elementary Trigonometric Functions—Kenneth E. Easterday H Hand-held Calculator, An Invaluable Aid to Understanding Mathematics, The—Loren T. Henry I Individualization in a Mathematics Course for Prospective Elementary School	397 105 335 523 310 117 427
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—John Hug. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—Ronald B. Childress. Evaluation in Mathematics, A Model for—Robert A. Rector Flight Principles, Lift Your Arm and Discover Some—Harvey J. Hindin Flowcharting, Fun with—F. M. Fennell Fractions with Dominoes, Teaching—Nancy J. Easterly and Roy M. Bennett G Geometric Interpretations of the Elementary Trigonometric Functions—Kenneth E. Easterday H Hand-held Calculator, An Invaluable Aid to Understanding Mathematics, The—Loren T. Henry I Individualization in a Mathematics Course for Prospective Elementary School	397 105 335 523 310 117 427
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—John Hug. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—Ronald B. Childress. Evaluation in Mathematics, A Model for—Robert A. Rector Flight Principles, Lift Your Arm and Discover Some—Harvey J. Hindin Flowcharting, Fun with—F. M. Fennell. Fractions with Dominoes, Teaching—Nancy J. Easterly and Roy M. Bennett G Geometric Interpretations of the Elementary Trigonometric Functions—Kenneth E. Easterday. H Hand-held Calculator, An Invaluable Aid to Understanding Mathematics, The—Loren T. Henry I Individualization in a Mathematics Course for Prospective Elementary School Teachers—A. Matthew Bazik Individualized and Conventional Modes of Instruction in Science, A Literature	397 105 335 523 310 117 427 585
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—John Hug. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—Ronald B. Childress. Evaluation in Mathematics, A Model for—Robert A. Rector Flight Principles, Lift Your Arm and Discover Some—Harvey J. Hindin Flowcharting, Fun with—F. M. Fennell. Fractions with Dominoes, Teaching—Nancy J. Easterly and Roy M. Bennett G Geometric Interpretations of the Elementary Trigonometric Functions—Kenneth E. Easterday. H Hand-held Calculator, An Invaluable Aid to Understanding Mathematics, The—Loren T. Henry I Individualization in a Mathematics Course for Prospective Elementary School Teachers—A. Matthew Bazik. Individualized and Conventional Modes of Instruction in Science, A Literature Search and Review of the Comparison of—Richard S. Marchese	397 105 335 523 310 117 427
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—John Hug. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—Ronald B. Childress. Evaluation in Mathematics, A Model for—Robert A. Rector Flight Principles, Lift Your Arm and Discover Some—Harvey J. Hindin Flowcharting, Fun with—F. M. Fennell Fractions with Dominoes, Teaching—Nancy J. Easterly and Roy M. Bennett G Geometric Interpretations of the Elementary Trigonometric Functions—Kenneth E. Easterday H Hand-held Calculator, An Invaluable Aid to Understanding Mathematics, The—Loren T. Henry I Individualization in a Mathematics Course for Prospective Elementary School Teachers—A. Matthew Bazik Individualized and Conventional Modes of Instruction in Science, A Literature Search and Review of the Comparison of—Richard S. Marchese Individualized Routine In a Mathematics Course for Elementary Education	397 105 335 523 310 117 427 585
Environmental Education Courses: A Dream or Reality?, Interdisciplinary—John Hug. Environmental Education Programs and Projects—A Report from a National Study, Evaluation Strategies and Methodologies Utilized in Public School—Ronald B. Childress. Evaluation in Mathematics, A Model for—Robert A. Rector Flight Principles, Lift Your Arm and Discover Some—Harvey J. Hindin Flowcharting, Fun with—F. M. Fennell. Fractions with Dominoes, Teaching—Nancy J. Easterly and Roy M. Bennett G Geometric Interpretations of the Elementary Trigonometric Functions—Kenneth E. Easterday. H Hand-held Calculator, An Invaluable Aid to Understanding Mathematics, The—Loren T. Henry I Individualization in a Mathematics Course for Prospective Elementary School Teachers—A. Matthew Bazik. Individualized and Conventional Modes of Instruction in Science, A Literature Search and Review of the Comparison of—Richard S. Marchese	397 105 335 523 310 117 427 585

Individualized Seventh-Grade Mathematics, The Effects of Two Summative	(10
Evaluation Methods on Achievement and Attitudes in—Gerald Kulm Individualized Science Instruction in the Elementary School?, Whither—Harry	639
McAnarney Individualized Science Program, A Predictive Study of Success in an—Daniel	578
S. Sheehan and Robert K. Hambleton	13
Infinity, A Tear Into—Dean Hendrickson	433
Inservice Training Among High School Science and Mathematics Teachers in Is- rael—A Survey—Martin H. Kagan and Pinchas Tamir	31
ISCS Classrooms and Grade Level Placement of ISCS Levels I and II, Student	31
Assessment of—Terence J. Mills and I. Dwaine Eubanks	319
Interested In Selected Science Categories, Students' Relative—GLENN A.	
PALMER Investors—Precise Incremental Yield Value, Freebies for—IRVING MICHELSON.	477 519
-	312
K K	0.00
Kitchen Science for Kids—MICHAEL E. BROWNE and JOSEPHINE A. BROWNE	648
L	
Learning to Teach and Teaching to Learn-JAMES P. BARUFALDI and SHIRLEY	
M. HORD Logarithms, Student Construction of a Table of Common—ELROY J. BOLDUC,	287
JR	154
Lunar Eclipse, Outdoor Activities for a Total—WILLIAM H. GLENN	371
M	
Math Lab Activities—Douglas H. Brumbaugh and Michael C. Hynes	
	15, 711
Math Lab Activity for Young Children, A Stimulating—Grayson H.	
WHEATLEY Mathematics, A Study of the Interrelationships of Factors Affecting Sixth Grade	71
Students in Respect to—CHARLES D. GILBERT	489
Mathematics Achievement and Attitude, The Relationship Between a Sixth- Grade Student's Ability to Predict Success in Solving Computational and	407
Statement Problems and His-RICHARD HUNKLER	461
Mathematics for Prospective Elementary Teachers, A Successful Experience	
with—ROBERT CATANZANO	5
Sees—GAIL HAWKINSON Measurement Corner—ROBERT M. TODD and THOMAS G. TEATES	484
Measurement Corner—ROBERT M. TODD and THOMAS G. TEATES	10 707
73, 165, 259, 351, 438, 527, 6 Metric Calipers, Making—John W. Gregory	635
Metric System and Elementary School Teachers, Teaching the—BESS J. NELSON	122
Metric System to Teaching the Square Root Algorithm, Applying the—G.	
VERVOORT	704 689
Modern Math Plus Computational Drills: Affective and Cognitive Re-	009
sults—Robert J. Starr	601
N	
Neglected Mean, The—ALFRED S. POSAMENTIER	339
Newton and the Egg—RONALD A. BROWN	275
Nuclear Science, What Opinions Do High School Students Hold	400
About?—HAROLD L. CRATER	495
Analysis of Cognitive Achievement in a—Robert Sovchik	66
Numeration Systems—A White Elephant—David Rappaport	27
0	
Objectives of High School Geometry as Perceived by Teachers and University	
Mathematics Educators, A Study of the-LIONEL PEREIRA-MENDOZA and	
MAXFIELD ROBBINS	189
P	
Paraprofessional: An Agent for Change in the Improvement of Learning in the	
Elementary School, The—DAVID VITROGAN	125
Personality's Showing!, Hey Teacher, Your—James R. Paulsen	237

Piagetian Theory and Abstract Preferences of Secondary Science Stu-	
dents—David L. Dunlop and Frank Fazio	l
CYNTHIA SZYMANSKI SUNAL	3
tary School Science Methods for—HAROLD HARTY and REBECCA SACHS 294	1
Prime and Composite Numbers, A Grid Representation of—EARNEST CARLISLE 325	
Prime Factorization, On Techniques of—DAVID B. COHEN	3
Frederick H. Bell	8
Problem Department—N. J. KUENZI and BOB PRIELIPP 77, 169, 263, 353, 443, 530, 620, 712	2
Pythagorean Theorem, A Slide Into the—DEAN HENDRICKSON)
Pythagorean Theorem, Extending The—DONALD R. BYRKIT and F. NICHOLSON MOORE	,
S	
SAPA and SCIS Implementations Selected Teacher Reactions to—THOMAS C.	
	7
Moon	5
Science Sequences in the Junior High School and Their Effects on Measurements of High School Biology, Specialized and General—H. D. YODER, T. E.	
Long, and T. E. Enderlein	7
Science Teaching Goals, Perceptions of—RUSSELL L. CAREY	
SCIS in a Lebanese School—George I. Za'rour and Ramzi Jirmanus	7
sity/School Model for—Hans O. Andersen, Dorothy Gabel, Linda	
KNIGHT, and PAUL REPICKY	2
Self-Concept Research: Implications for Elementary Science Teachers—ALFRED	•
DE VITO, GERALD H. KROCKOVER, and MARSHALL D. MALCOLM	9
tional—Ron Good	3
Shoe Boxes I Have Known—Arlene Lucker Dowshen	l
Speeding Auto: An Intriguing Application of Mathematics and Physics, The—WILLIAM WATERS, JR	3
SSMA Board of Directors Meeting	
SSMA Board of Directors Meeting	
tion in the Teaching of—ROBERT ASHLOCK	7
T	
Teaching of Mathematics (as Developed in a Special Education Class), An Ap-	
proach to the—ROBERT A. MAILE	3
JAMES FUNK	1
Traditional versus New Math, A Follow-Up Study of Two Methods of Teaching	
Mathematics:—Gene A. Walton, Kathryn Ellen Havens, Helen	
DOLORES JOHNSON, and DONALD PAIGE	ı
ise Order on the Making of—MARTIN L. JOHNSON	9
II.	
Under-prepared Student-A Preliminary Report, Mathematics and	
the—Stephen A. Doblin	3
V	
Verbal Arithmetic, The Effect of Questioning on the Solution of—Sheila K.	
HOLLANDER	9

IIV

SCHOOL SCIENCE AND MATHEMATICS INDEX TO VOLUME LXXVII 1977

INDEX BY AUTHORS

INDEABLACTHORS	
A	
AMEDURI, ROBERT A., Youngstown State University, Youngstown, OH 44555 ANDERSEN, HANS O., Indiana University, Bloomington, IN 47401 ARMSTRONG, LEE H., Florida Technological University, Orlando, FL 32816 ASHLOCK, ROBERT, University of Maryland, College Park, MD 20742	365 692 256 327
AUSTIN, JOE DAN, Emory University, Atlanta, GA 30322	558
В	
BARUFALDI, JAMES P., University of Texas, Austin, TX 78712	287
BAZIK, A. MATTHEW, Elmhurst College, Elmhurst, IL 60126	241
BELL, FREDERICK H., University of Pittsburgh, Pittsburgh, PA 15260 BENNETT, LLOYD M., Texas Woman's University, Denton, TX 76204	418 315
BENNETT, ROY M., Texas A & M University, College Station, TX 77843	117
BLOCK, JOEL W., Brien McMahon High School, Norwalk, CN 06518	605
BOCKLER, DONALD, Arlington High School, Arlington, MA 02174	134
BOLDUC, ELROY J., JR., University of Florida, Gainesville, FL 32601	154,689
BOYLE, PATRICK J., Santa Rosa Junior College, Santa Rosa, CA 95401 BROWN, RONALD A., State University of New York, Oswego, NO 13126	697 275
BROWNE, JOSEPHINE A., Lena Whitmore School, Moscow, ID 83843	648
BROWNE, MICHAEL E., University of Idaho, Moscow, ID 83843	648
Brumbaugh, Douglas K., Florida State University, Orlando, FL 32816	
75, 167, 261, 348, 441, 525 BYRKIT, DONALD R., University of West Florida, Pensacola, FL 32504	, 615, 711
BYRKIT, DONALD R., University of West Florida, Pensacola, FL 32504	502
. C	
CALLIHAN, HUBERT D., University of Pittsburgh, Johnstown, PA 15904 CAREY, RUSSELL L., Iowa Department of Public Instruction, Des Moines, IA	418
50319	145
CARLISLE, EARNEST, Columbus College, Columbus, GA 31907	325 5
	105
VA 25112 CHURCHILL, W. H., Polaroid Corp., New Bedford, MA 02745	291
COHEN, DAVID B., Brooklyn College, Brooklyn, NY 11210	473
COLLURA, CAROLYN, University of South Florida, Tampa, FL 33620	97
CRATER, HAROLD L., The University of Mississippi, University, MS 38677	495
. D	
DE VITO, ALFRED, Purdue University, W. Lafayette, IN 47907	683
DILLON, JAMES C., Southern University Lab School, Baton Rouge, LA 70813 DOBLIN, STEPHEN A., University of Southern Mississippi, Hattiesburg, MS	592
39401	513 391
Dunlop, David L., University of Pittsburgh, Johnstown, PA 15904	21
F	
EASTERDAY, KENNETH E., Auburn University, Auburn, AL 36830	141, 427
EASTERLY, NANCY J., Texas A & M University, College Station, TX 77843 EASTMAN, PHILLIP M., Northern Illinois University, DeKalb, IL 60115 ENDERLEIN, T. E., The Pennsylvania State University, University Park, PA	141, 427 117 377
16802 EUBANKS, I. DWAINE, Oklahoma State University, Stillwater, OK 74074	197 319
F	
FAZIO, FRANK, Indiana University of Pennsylvania, Indiana, PA 15701 FENNELL, F. M., Western Maryland College, Westminster, MD 21157	21 310

FINN, PETER, Abt Associates, Inc., Cambridge, MA 02138	134 551
G	
GABEL, DOROTHY, Indiana University, Bloomington, IN 47401	692
GARVIN, ALFRED D., University of Cincinnati, Cincinnati, OH 45221	545
GILBERT, CHARLES D., University of Minnesota-Duluth, Duluth, MN 55812	489
GLENN, WILLIAM H., York College of the CUNY, Jamaica, NY 11432	371
GOOD, RON, Florida State University, Tallahassee, FL 32306	53
GREGORY, JOHN W., University of Florida, Gainesville, FL 32601	635
Н	
HAMBLETON, RONALD K., University of Massachusetts, Boston, MA 02108	13
HARTY, HAROLD, Indiana University, Bloomington, IN 47401	294
HAVENS, KATHRYN ELLEN, Southern Illinois University, Carbondale, 1L 62901	251
HAWKINSON, GAIL, University of Wisconsin, River Falls, WI 54002	484
	433, 469
HENRY, LOREN T., Auburn University, Auburn, AL 36830	585
HENRY, LOREN T., Auburn University, Auburn, AL 36830	
Westbury, NY 11790	523
HOFMAN, HELENMARIE, University of Virginia, Charlottesville, VA 22903	662
HOLLANDER, SHEILA K., 3681 N.W. 114th Ave., Coral Springs, FL 33065	659
HORD, SHIRLEY M., University of Texas, Austin, TX 78712	287
Hug, John, Ohio Department of Education, Columbus, OH 43215	397
HUNKLER, RICHARD, Slippery Rock State College, Slippery Rock, PA 16057	461
HYNES, MICHAEL C., Florida Technological University, Orlando, FL 32816	
75, 167, 261, 348, 441, 525,	615, 711
J	
JAMES, ROBERT K., Kansas State University, Manhattan, KA 66506	592
JAMSKI, WILLIAM D., Indiana University, Southeast, New Albany, IN 47150	618, 681
JAUS, HAROLD H., Purdue University, W. Lafayette, IN 47907	402
JIRMANUS, RAMZI, National College of Shweifat, Beirut, Lebanon	407
JOHSON, HELEN DOLORES, Southern Illinois University, Carbondale, IL 62901	251
JOHNSON, MARTIN L., University of Maryland, College Park, MD 20742	429
JONES, EDWARD EVERETT, Kansas State University, Manhattan, KA 66506	385
JOYNER, VIRGINIA G., Florida Technological University, Orlando, FL 32816	256
K	
KAGAN, MARTIN H., The Hebrew University, Jerusalem, Israel	31
KENNEDY, JOE, Miami University, Oxford, OH 45056	452
KILTINEN, JOHN O., Northern Michigan University, Marquette, MI 49855	675
KNAPP, JOHN A. II, State University of New York, Oswego, NY 13126	88
KNIGHT, LINDA, Indiana University, Bloomington, IN 47401	692
KROCKOVER, GERALD H., Purdue University, W. Lafayette, IN 47907	683
KUENZI, N. J., University of Wisconsin-Oshkosh, Oshkosh, WI 54901	
KULM, GERALD, Purdue University, W. Lafayette, IN 49707	639
L	
LEONARD, WILLIAM A., California State University, Fullerton, CA 92634	282
Long, T. E., The Pennsylvania State University, University Park, PA 16802	197
M	
MAILE, ROBERT A., Bloomfield Hills Schools, Orchard Lake, MI 48033	233
MALCOLM, MARSHALL D., Louisiana State University, Baton Rouge, LA 70803.	683
MALLINSON, GEORGE G., Western Michigan University, Kalamazoo, MI 49008	622 722
Mallinson, Jacqueline V., Western Michigan University, Kalamazoo, MI	633, 722
49008	632, 722
MARCHESE, RICHARD S., Delaware Technical and Community College, Dover,	
DE 18801. McDaniel, Thomas R., Converse College, Spartansburg, SC 29301	699 47
MICHELSON, IRVING, Illinois Institute of Technology, Chicago, IL 60616	519
MILLS, TERENCE J., Oklahoma State University, Stillwater, OK 74074	319
Moon, Thomas C., California State College, California, PA 15419	227
MOORE, F. NICHOLSON, University of West Florida, Pensacola, FL 32504	502
MUELLER, DEL, Gustavus Adolphus College, St. Peter, MN 56082	183

N	
NELSON, BESS J., University of Missouri-St. Louis, St. Louis, MO 63121	122
NIMMER, DONALD N., Oklahoma State University, Stillwater, OK 74074	671
NOVICK, SHIMSHON, The Hebrew University, Jerusalem, Israel	59
	0,7
O Company Manager University of Warning Language Way 22071	
OLSON, MELFRIED, University of Wyoming, Laramie, WY 82071	613
P	
PAIGE, DONALD, Southern Illinois University, Carbondale, IL 62901	251
PALMER, GLENN A., Rider College, Trenton, NJ 08602	477
PAPP, F. J., University of Lethbridge, Lethbridge, Alberta, Canada T1K 3M4	509
PARR, JOHN M., Vocational Technical School, Savannah, GA 31408	214
co, CA 96323. Pereira-Mendoza, Lionel, Memorial University of Newfoundland, St. John's,	237
Newfoundland, Canada A1C 557	189
Newfoundland, Canada A1C 5S7	93
PHILLIPS, Jo, University of Cincinnati, Cincinnati, OH 45221	541
POSAMENTIER, ALFRED S., City College of CUNY, New York, NY	339
PRIELIPP, BOB, University of Wisconsin-Oshkosh, Oshkosh, WI 54901	
	, 620, 712
R	
	27
RAPPAPORT, DAVID, Northeastern Illinois University, Chicago, IL	27 335
RECTOR, ROBERT E., Indiana State University, Terre Haute, IN 47809	692
RICE, DALE R., East Carolina University, Greenville, NC 27834	563
ROBBINS, MAXFIELD, Queen Elizabeth Regional High School, Foxtrap, New-	303
foundland, Canada	189
	107
S	
SACHS, REBECCA. Indiana University, Bloomington, IN 47401	294
SHEEHAN, DANIEL S., Dallas Independent School District, Dallas, TX 75219	13
SOVCHIK, ROBERT, The University of Akron, Akron, OH 44325	66, 157
STARR, ROBERT K., University of Missouri-St. Louis, St. Louis, MO 63121	601
STEVENS, J. TRUMAN, University of Kentucky, Lexington, KY 40506 SUNAL, CYNTHIA SZYMANSKI, Essex Community College, Baltimore County, MD 21237	455 203
21237. SUNAL, DENNIS W., University of Maryland, College Park, MD 20742	203
SUTER, PATRICIA H., Del Mar College, Corpus Christi, TX 78404.	247
- Color, Paracia III, Del Mui Conege, Colpus Christi, 17/10404	247
T	
TAMIR, PINCHAS, The Hebrew University, Jerusalem, Israel	. 31
TEATES, THOMAS G., Virginia Polytechnic Institute and State University, Blacksburg, VA 24061	618 707
THOMAS, C. W., JR., Polaroid Corporation, New Bedford, MA 02745	291
TODD, ROBERT M., Virginia Polytechnic Institute and State University, Blacks-	271
burg, VA 24061	618, 707
TRAVERS, KENNETH J., University of Illinois, Urbana, IL 61801	653
TURINO, F. WALTER, Houghton High School, Houghton, MI 49931	675
11	
UPRICHARD, A. EDWARD, University of South Florida, Tampa, FL 33620	97
OTRICHARD, A. EDWARD, OHIVETSHY OF SOUTH FIORIDA, Tampa, TE 55020	,,
V	
VERVOORT, G., Lakehead University, Thunder Bay, Ontario, Canada P7B 5E1. VITROGAN, DAVID, Medgar Evers College, CUNY, New York, NY 10031	704 125
W	
WALKER, NOOJIN, Pensacola Junior College, Pensacola, FL 32504	149
WALTON, GENE A., Southern Illinois University, Carbondale, IL 62901	251
WATERS, WILLIAM M., JR., North Carolina State University, Raleigh, NC 27606	2.1
	3
WEBB, LELAND F., California State University, Bakersfield, CA 93309	609
WHEATTEN GRANSON H Purdue University W Lafavette IN 17007	71

101

Y	
YODER, H. D., Altoona Area School District, Altoona, PA 16602	197
Z	
ZA'ROUR, GEORGE L., American University of Beirut, Beirut, Lebanon	407
ZVI, NOVA BEN, The Hebrew University, Jerusalem, Israel	59

